

AMENDMENT TO THE ABSTRACT

Please amend the Abstract as follows:

ABSTRACT

~~The present invention provides a deep~~ Deep draw packaging includes method
~~including placing an object (C) in a concave container portion (1) formed by through~~
~~molding of a film with small shrinkability (A), that is a film~~ having a residual thermal
~~shrinkage rate at 100°C of more than 0 and 15% or less~~ 1 to 15%. The ,the film (A) is
~~being formed by stretching a film having deep draw moldability and then thermally~~
~~relaxing the film. The ,the film has having~~ a surface which is formed of a heat sealable
~~material which becomes and to become~~ the inner wall of the container portion. The
~~concave container portion (1) is thereafter transferred to ; transferring the concave~~
~~container portion (1) to a vacuum packaging apparatus (5) where it is covered by ;~~
~~placing, on the concave container portion (1), a cover portion (2) formed of a film (B)~~
~~which can be heat welded to the film with small shrinkability (A). A ; thermally shrinking~~
~~a side face portion (11) and a bottom face portion (12) of the concave container portion~~
~~(1) are thermally shrunk by use of a concave portion heating/shrinking mold (6) such~~
~~that the side face portion (11) and the bottom face portion (12) come~~ into close contact
~~with the object (C). Less curling is exhibited when ; and sealing an upper peripheral~~
~~portion (13) of the concave container portion (1) is sealed with the film (B), through~~
~~heating/sealing means (7). The method of the invention attains a close contact between~~
~~the film and an object to be packed, preventing generation of wrinkles or vacant gaps.~~
~~Moreover, less curling is generated at the seal portion.~~